Alessandro Casa

CONTACT INFORMATION

The Insight Centre for Data Analytics, University College Dublin O'Brien Centre for Science, Science Centre East

Belfield, Dublin 4, Ireland

☑ alessandro.casa@ucd.ie♠ AlessandroCasa

RESEARCH INTERESTS Latent variable models; Nonparametric statistics; Clustering; Computational statistics; Density estimation; Dimensionality reduction techniques; Graphical models; Chemometrics; Bayesian statistics.

CURRENT POSITION

Postdoctoral research fellow

since Mar. 2020

School of Mathematics and Statistics, University College Dublin

Affiliated with: Vistamilk SFI Research Centre

Insight SFI Research Centre for Data Analytics

Supervisor: Prof. T.B. Murphy

PAST POSITIONS

Research Assistant Pending Viva

Nov. 2019 - Feb. 2020

School of Mathematics and Statistics, University College Dublin

Affiliated with: Vistamilk SFI Research Centre

Insight SFI Research Centre for Data Analytics

EDUCATION

Ph.D. in Statistics

Oct. 2016 - Feb. 2020

University of Padova

Thesis: Climbing modes and exploring mixtures: a journey in density-based clustering

Supervisor: Prof. G. Menardi and Prof. J.E.Chacòn (co-supervisor)

Master degree in Statistical Sciences

Oct. 2014 - Sept. 2016

University of Padova

Final grade: 110/110 cum laude

Thesis: Semi-supervised detection of collective anomalies using non-parametric methods

with an application to particle physics (written in italian)

Supervisor: Prof. G. Menardi

Bachelor degree in Statistics, Economics and Finance

Oct. 2011 - July 2014

University of Padova

Final grade: 110/110 cum laude

Thesis: Dimension reduction for model-based clustering: a simulation study and an

application to genetic data (written in italian)

Supervisor: Prof. G. Menardi

VISITING PERIODS

University of Cote d'Azur

Oct. 2018 - Dec. 2018

Laboratory J.A. Dieudonnè

Visiting scholar under the supervision of Prof. C. Bouveyron

University of Perugia

Apr. 2018

Department of Economics

Visiting scholar under the supervision of Prof. L. Scrucca

University of Cambridge

Oct. 2017 - Dec. 2017

Department of Pure mathematics and Mathematical Sciences Visiting scholar under the supervision of Prof. R. Samworth

CONFERENCES PRESENTATIONS

 CLADAG - Classification and Data Analysis Group Online [Talk] 	Sept. 2021
 SIS - 50th Scientific meeting of the Italian Statistical Society Online [Talk] 	Jun. 2021
 CASI - 41st Conference on Applied Statistics in Ireland Online [Talk] 	May 2021
 UCD Working Group on Statistical Learning Online [Invited seminar] 	Feb. 2021
 UCD Working Group on Statistical Learning Dublin [Invited seminar] 	Feb. 2020
 CLADAG - Classification and Data Analaysis Group Cassino [Invited talk] 	Sept. 2019
• EMS - European Meeting of Statisticians Palermo [Invited talk]	Jul. 2019
 WG19 - Working Group on Model-Based Clustering Wien [Poster] 	Jul. 2019
• ASPD - Workshop on Advanced Statistics for Physics Discovery Padova [Poster]	Sept. 2018
 MBC2 - Workshop on Model-Based Clustering and Classification Catania [Poster] 	Sept. 2018
• ECDA - European Conference on Data Analysis Paderborn [Talk]	Jul. 2018
• SIS - 49th Scientific meeting of the Italian Statistical Society Palermo [Talk]	Jun. 2018
• ISNPS - 4th Conference of the International Society for Nonparametric Salerno [Talk]	Statistics Jun. 2018
• SIS - Intermediate conference of the Italian Statistical Society Florence [Talk]	Jun. 2017
Other presentations	
Vistamilk Annual Conference Online	Mar. 2021
Vistamilk SFI Site Review Online	O-t 2020
Online Start In Passarch Follow up presentation (igint with A Cabassi)	Oct. 2020
• Start Up Research - Follow up presentation (joint with A.Cabassi) Palermo	Jun. 2018

TEACHING AND SUPERVISION

Teaching Experience

University College Dublin

- Lecturer STAT20060 Statistics & Probability Level 2, Academic year 2019/2020.
- Teaching assistant STAT30270/40590/40750 Statistical Machine Learning Level 3, Academic year 2019/2020.
- Teaching assistant STAT20060 Statistics & Probability Level 2, Academic year 2019/2020.

University of Padova

 Bike sharing in Paris: a case study (in italian).
 Specialist lecture during the class Statistica Iterazione Master degree, Academic year 2018/19.

Supervising Experience

- PhD Thesis co-supervision: Gerardina Celentano (University College Dublin, expected 2025, supervisor: Brendan Murphy)
- MSc Thesis co-supervision: Giulia Pascali (University of Padova, a.y. 2018/19, supervisor: Giovanna Menardi)

SERVICE

Referee for

Annals of Applied Statistics, Computational Statistics and Data Analysis, Journal of Computational and Graphical Statistics, Journal of Dairy Science, Knowledge-based Systems, Mathematics, Scientific Reports, Social Indicators Research, Stat, Statistical Analysis and Data Mining, Statistics and Computing, WIREs Computational Statistics.

Organization of Scientific Events

- Academic Lead of the organizing committee of the inaugural edition of the *International Workshop on Spectroscopy and Chemometrics* (Online, April 2021)
- Co-organizer of the Vistamilk Infrared Spectroscopy group monthly meeting (July 2020 now)

Membership

- Irish Statistical Association (ISA)
- Società Italiana di Statistica (SIS)

Service to university

- Elected representative of Ph.D. students and Postdoctoral researchers in the Faculty Board (University of Padova) 2016-2020
- Elected representative of Ph.D. students in the Doctoral Board of the Grad School (University of Padova)
 2016-2019

EVENTS

- Start Up Research Follow up

 Follow up meeting where the research groups present and discuss the scientific output of their works after one year of research
- Stats Under the Stars 3 Jun. 2017 Organizers: University of Florence, Italian Statistical Society
- Stats Under the Stars 1 Sept. 2015
 Organizers: University of Padova, Italian Statistical Society
- Data Science Game Jun. 2015 Organizers: Google, Capgemini

COMPUTER SKILLS

OS and Applications: Mac OS, Microsoft Windows, Linux, OpenOffice Programming languages: R (advanced), Python, SQL, Stata, SAS, C/C++

Markup: LATEX, HTML, Markdown

PUBLICATIONS

Working papers

- Ferraccioli, F., **Casa, A.** & Stefanucci, M. *Adaptive functional regression for spectroscopy data*
- Frizzarin, M., Gormley, I.C., **Casa, A.** & McParland, S. Local changepoint approach: selecting milk spectra to develop equations to predict milk technological traits
- Cappozzo, A., **Casa, A.** & Fop, M. Variable selection for matrix-variate model-based clustering via penalized estimation
- Casa, A., Murphy, T.B. & Fop, M.

 Penalized partial membership models for food authentication and detection of adulterated regions

Submitted preprints

- Casa, A., Cappozzo, A. & Fop, M. (2021+) Group-wise shrinkage for multiclass Gaussian Graphical Models Preprint available at: https://arxiv.org/pdf/2105.07935.pdf
- Stakia, A., Dorigo, T., Banelli, G., Bortoletto, D., Casa, A., de Castro, P., Delaere, C., Donini, J., Finos, L., Gallinaro, M., Giammanco, A., Held, A., Jimenez Morales, F., Kotkowski, G., Liew, S.P., Maltoni, F., Menardi, G., Papavergou, I., Saggio, A., Scarpa, B., Strong, G.C., Tosciri, C., Varela, J., Vischia, P. & Weiler, A. (2021+)

Advanced multi-variate analysis methods for new physics searches at the Large Hadron Collider

Preprint available at: https://arxiv.org/pdf/2105.07530.pdf

• Casa, A., O'Callaghan, T.F. & Murphy, T.B. (2021+) Parsimonious Bayesian Factor Analysis for modelling latent structure in spectroscopy data.

Preprint available at: https://arxiv.org/pdf/2101.12499.pdf

Articles in refereed journals

• Frizzarin, M., Bevilacqua, A., Dhariyal, B., Domijan, K., Ferraccioli, F., Hayes, E., Ifrim, G., Konkolewska, A., Le Nguyen, T., Mbaka, U., Ranzato, G., Singh, A., Stefanucci, M. & Casa, A. (2021).

Mid infrared spectroscopy and milk quality traits: a data analysis competition at the "International Workshop on Spectroscopy and Chemometrics 2021"

Accepted for publication in Chemometrics and Intelligent Laboratory Systems

• Casa, A., Bouveyron, C., Erosheva, E. & Menardi, G. (2021) Co-clustering of time-dependent data via the Shape Invariant Model Journal of Classification

https://doi.org/10.1007/s00357-021-09402-8

• Frizzarin, M., O'Callaghan, T.F., Murphy, T.B., Hennessy, D. & Casa, A. (2021) Application of machine learning methods to milk mid infrared spectra for discrimination of cows milk from pasture or TMR diets

Journal of Dairy Science

https://doi.org/10.3168/jds.2021-20812

• Casa, A. & Menardi, G. (2021)

Nonparametric semi-supervised classification with application to signal detection in high energy physics.
Statistical Methods & Applications

https://doi.org/10.1007/s10260-021-00585-3

• Frizzarin, M., Gormley, I.C., Berry, D.P., Murphy, T.B., Casa, A., Lynch, A. & McParland, S. (2021)

Predicting dairy cow milk quality traits from routinely available milk spectra using statistical machine learning methods.

Journal of Dairy Science 104(7), 7438-7447

• Casa, A., Scrucca, L. & Menardi, G. (2021).

Better than the best? Answers via model ensemble in density-based clustering. Advances in Data Analysis and Classification 15, 599-623

• Casa, A., Chacón, J.E. & Menardi, G. (2020) Modal clustering asymptotics with applications to bandwidth selection. Electronic Journal of Statistics 14(1), 835–856

• Casa, A. (2018)

On the choice of the weight function for the integrated likelihood. SM Journal of Biometrics & Biostatistics, 3(3), 1033

Discussions

• Casa, A., Fop, M. & Murphy, T.B. (2021) Contributed discussion on: "Centered partition processes; informative priors for clustering" by Paganin, S., Herring, A.H., Olshan, A.F. & Dunson, D.B. Bayesian Analysis 16(1), 301–370

Book chapters

Cabassi, A., Casa, A., Farcomeni, A., Fontana, M., Russo, M. (2018).
 Three testing perspectives on connectome data.
 Studies in Neural Data Science, Springer Volume 'Proceedings in Mathematics & Statistics', ISBN-9783030000394.

Refereed conference proceedings

Cappozzo, A., Casa, A. & Fop, M. (2021)
 Model-based clustering with sparse matrix mixture models.
 CLADAG 2021 - Book of abstract and short papers.
 DOI: 10.36253/978-88-5518-340-6

• Cappozzo, A., Casa, A. & Fop, M. (2021) Penalized model-based clustering for three-way data structures. Book of short papers - SIS 2021. ISBN 9788891927361

Casa, A., O'Callaghan, T.F. & Murphy, T.B. (2021)
 Parsimonious modelling of spectroscopy data via a Bayesian latent variables approach.

Book of short papers - SIS 2021. ISBN 9788891927361

• Casa, A., Chacòn, J.E. & Menardi, G. (2019) Asymptotics for bandwidth selection in nonparametric clustering. Cladag 2019 - Book of short papers. ISBN 9788883171086

• Casa, A. & Menardi, G. (2019)

Nonparametric semisupervised classification and variable selection for new physics searches.

EMS 2019 - Program and Book of Abstracts.

Pascali, G., Casa, A. & Menardi, G. (2019)
 Co-clustering TripAdvisor data for personalized recommendations.
 Book of short Papers SIS 2019. ISBN 978889191510.

Casa, A., Scrucca, L. & Menardi, G. (2018)
 Averaging via stacking in model-based clustering.

 Book of abstracts of the 4th International Workshop on Model-Based Clustering and Classification (MBC2)

- Casa, A., Scrucca, L. & Menardi, G. (2018) On the selection uncertainty in parametric clustering. Book of abstracts of the European Conference on Data Analysis (ECDA)
- Casa, A., Chacòn, J.E. & Menardi, G. (2018)
 On the choice of an appropriate bandwidth for modal clustering.
 Book of short Papers SIS 2018. ISBN 9788891910233
- Casa, A., Chacòn, J.E. & Menardi, G. (2018)
 Clustering-oriented selction of the amount of smoothing in kernel density estimation.
 Book of abstracts ISNPS 2018. ISBN 9788861970 007
- Casa, A. & Menardi, G. (2017)
 Signal detection in high energy physics via a semisupervised nonparametric approach.
 Proceedings of the Conference of the Italian Statistical Society "Statistics and Data Sciences: new challenges, new generations". ISBN 9788864535210
- Casa, A. & Menardi, G. (2017)
 Nonparametric semi-supervised classification with application to signal detection in high energy physics.

 Books of abstracts of the International Federation of Classification Societies (IFCS)